KATTUMULLA SWETHA

Contact No. +91 8919537280 | Email ID: kattumullaswetha@gmail.com | GitHub: https://github.com/swethakattumulla

OBJECTIVE: Enthusiastic Developer with hands-on experience in Java, and front-end technologies including HTML, CSS, and JavaScript. Familiar with object-oriented principles, REST APIs and problem-solving, aiming to contribute to scalable, cloud-ready application.

EDUCATION

Sri Indu College of Engineering & Technology

• Bachelor of Technology – B. Tech Computer Science and Engineering

Gouthami Junior College

• Intermediate MPC

Haliya High School

• SSC

Hyderabad, Telangana

Nov 2021 – May 2025

8/10 CGPA

Nalgonda

Jul 2019- May 2021

<mark>97%</mark>

Haliya, Telangana 9.8/10 CGPA

PROJECTS

Portfolio Website

- Built a responsive personal portfolio using HTML, CSS, and JavaScript
- Showcased projects, skills, and my professional work.
- Designed a clean, user-friendly interface for seamless navigation across devices.

WebCloud - Encrypted Cloud Repository

- Designed a secure cloud system using Java and MySQL, enabling encrypted data exchange.
- Integrated multi-factor authentication and user access control, reducing security vulnerabilities by 70%.
- Demonstrated full-stack skills across backend logic, database integration, and UI validation.

TECHNICAL SKILLS

Programming/ Scripting: Java, HTML, CSS, JavaScript.

Concepts: Object-Oriented Programming (OOP), CRUD Operations, REST APIs.

Database&Framework: MySQL, React(Basic).

Soft Skills: Agile Development, Adaptability, Problem Solving.

INTERNSHIP

Java Programming Intern- CodSoft

Hyderabad (Remote)

- Developed Java-based applications including a Student Grade Calculator, Random Number Game, and ATM Simulator, improving code efficiency and user engagement by over 30%.
- Used Core Java, OOPs, improving user interaction and code efficiency.

CERTIFICATIONS

- Completed the "Introduction to Web Development with HTML, CSS, and JavaScript" course by IBM, gaining foundational skills in building responsive and interactive web pages.
- Completed the "Core Java & MySQL" course from TNS Foundation, gaining hands-on experience in object-oriented programming, database integration, and building basic Java-based applications.

ACHIEVEMENTS

- Consistently high academic performance across all levels.
- Participated in technical and cultural events, enhancing leadership and teamwork skills.